Construction Tools



Concrete Mixer



Standard Features

- Full compliance with most world safety norms and directives (for exact details contact the factory).
- Suitable for concrete and mortar mixing.
- Totally enclosed gearbox and drive mechanism for complete safety.
- Easy to assemble in minutes, boxed concept improves storage and customer delivery.
- Quickly mounts onto its stand a one man operation.
- Transports easily in the back of most family cars.
- $\bullet\,$ Heavy duty rotational (360°). 3 piece tubular steel stand can be conveniently stored away when not in use.
- Very robust high quality design capable of withstanding continuous rental duty.
- Removable drum unscrews for quick replacement
- Available powered by electric motor or petrol engine.

Performance Data

240 volt 630W single phase Flectric Motor

(370W out)

Heavy duty precision worm drive Gearbox

running on ball races immersed in oil, housed in a pressure die cast aluminium

Pressed Steel Drum Gross drum volume 136 litres (4.8 cu. ft) Mixed Batch Output 120/90 litres (4/3 cu. ft)

Production Batch Rate 1.08m³/hr (38ft3/hr)

** Electric details are for 50Hz operation, consult factory for 60Hz details.

Electric Motor Version		Petrol Engine Version		Rotational Stand	
Length	0.915m	Length	0.915m	Weight	16.0k
Wide	0.600m	Wide	0.600m		
Height	0.725m	Height	0.960m		
Weight	78.5kg	Weight	82.5kg		

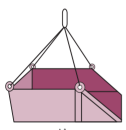


General Information

The VANSON MIXER is easy to remove when taking up and down from the truck. It can be loaded and discharged on both sides of the mixer. This model is the result of Vigorous reseach and years of experience in this particular field of engineering. It is designed to give maxium efficiency with low runing costs. • Capacity of 5 x 3.5cu ft (140 x 100 Litres) VANSON MIXER of similar design is also available







AA00105

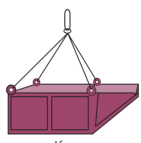




200mm outlet

Ø250mm x Ø200mm

100 x 100 150 x 150





Α.5 AA00107

Cube Mould AA00195

Stock Code	Description	Item/CU 3	Overall Size O.D.			
AA00095 AA00096 AA00097 AA00098	A2 Centre Discharge	0.5 0.75 1.0 1.5	34" x 34" x 48" 40" x 40" x 50" 42" x 42" x 56" 48" x 48" x 56"			
AA00104 AA00105 AA00106	A1 Sand Bucket	0.75 1.0 1.5	36" × 22" × 60" 48" × 24" × 63" 52" × 25" × 84"			
AA00107 AA00108	A5 Mud Bucket	1.0 1.5	40" x 25" x 71" 52" x 25" x 84"			
AA00099 AA00100 AA00101 AA00102 AA00103	A4 Side Discharge	0.5 0.75 1.0 1.5 2.0	33" x 33" x 49" 39" x 48" x 45" 48" x 48" x 55" 51" x 53" x 59" 60" x 60" x 63"			
Note: All 5/8" x 1.5m sling c/w shackle, except SB 0.75 & 1.5 cubic concrete discharge 1/2" Dia. x 1.2m sling c/w shackle.						
AA00109	Hopper Ø 600mm x	H 0.6	Ø600mm x 700mm with			



Concrete Chute

AA00110



AA00109 **AET**

ALLINTON ENGINEERING & TRADING PTE LTD

Cube Mould

700mm with 200mm outlet

Concrete trunck 1.0m Lg

331 Jalan Besar Singapore 208983 T65 6296 0679 W allinton.com.sg E sales@allinton.com.sg

T 1.0

17

AA00110

AA00195

AA00196